FORM PTO-1449 (N (REV. 7-80)	Modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO.	APPLICATION NO.				
LIST LIST	OF REFERENCES CITED BY APPLICANT	62251.000003	10/053,085				
LISI		APPLICANT					
O NULL D 3 2003	(Use several sheets if necessary)	Raymond J. GORTE et al.					
JUN 0 S	•	FILING DATE	GROUP				
TENT & TRADE		November 9, 2001	1745				

					Ţ	J.S. PA	TENT	DOCUMENT	S					
*EXAMINER INITIAL	DOCUMENT NUMBER							DATE	NAME	CLASS SUBCLASS			FILING DATE IF APPROP RIATE	
DW	5	6	7	0	2	7	0	9/23/97	Wallin	1	7	TO,	<b>I</b> .	
DW	6	3	0	3	0	9	8	10/16/2001	Kramarz, et al.		J	7	E	1/2
000	6	2	1	4	4	8	5	4/10/2001	Barnett, et al.	1		NO	5 2	E
nwy	5	5	4	3	2	3	9	8/6/96	Virkar, et al.	70		7	~0	VEL
Duy	5	3	0	6	4	1	1	4/26/94	Mazanec, et al.	1		1	20	
Duy	5	6	7	6	8	0	6	10/14/97	Van Berkel et al.					
Duy	5	7	3	1	0	9	7	3/24/98	Miyashita, et al.	TT				
Dry	6	0	8	9	2	0	1	7/18/2000	Hubbard	$\Pi$				
Duy	6	1	5	6	2	9	0	12/5/2000	Lee, et al.	П				
Diny	6	1	6	6	2	5	8	12/26/2000	Corbin, et al.	П				
Dry	6	2	0	9	5	0	8	4/3/2001	Tinney					
Dv4	6	2	0	9	4	9	4	4/3/2001	Manikowski, Jr., et al.					
Dink	6	2	1	8	5	9	1	4/17/2001	Lee, et al.					
Dhy	6	4	6	8	9	4	1	10/22/2002	Bortun, et al.					
Ord	5	5	8	9	2	8	5	12/31/96	Cable et al.			Ī		
nul	5	0	2	1	9	2	1	6/4/91	Sano, et al.					
ory	6	1	3	9	6	6	6	10/31/2000	Fasano, et al.					
Mu	5	0	7	1	7	1	8	12/10/91	Marianowski, et al.					
D~4	6	2	5	1	5	3	3	6/26/2001	Christiansen		ヿ			
DWY	6	1	5	9	2	5	6	12/12/2000	Bonville, Jr., et al.					
024	4	6	6	1	4	2	2	4/28/1987	Marianowski et al.		П		$\prod$	
nw	5	6	5	6	3	8	7	8/121997	Barnett et al.					

Attorney Docket No. 62251.000003 Serial Number: 10/053,085

	FORM PTO-14 (REV. 7-80)	ATTY. DOCKET N	1O.	APPLICATION NO.												
	(F)	LIST O	E DEEI	EDENI	62251.000003 10/053,085											
	PER	APPLICANT														
7	TINN 0 3 SOOZ		severa	l sheets	s if nece	Raymond J. GORTE et al.										
	JUN 0 3 DULL										FILING DATE		GROUP			
\	TEST & TRUDENT	TEAT & TRUDGE											1745			
FOREIGN PATENT DOCUMENTS																
														TRANS TION	LA	
	A		DOCUMENT NUMBER DATE								COUNTRY	CLASS	SUBCLAS	YES	И	
	My	0	0	1	3	7	9	1	3/2000	PCT			TEC			
	Ory	01	0	0	7	4	7	5	01/1989	Japa	n Abstract		JUN			
	nuy 1	3	3	8	8	2	3		10/1989	EPC	)		10.	20	S	
	/											•	7>	`` <i>''U;</i>	,	
													1	0		

Attorney Docket No. 62251.000003

Serial Number: 10/053,085

FORM PTO-14 (REV. 7-80)		ARTMENT OF COMMERCE ATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO.	APPLICATION NO.						
	LIST OF REFERENCE	S CITED BY APPLICANT	62251.000003	10/053,085						
OE JCX			APPLICANT	PA						
,	(Use several s	heets if necessary)	Raymond J. GORTE et a	i.						
111 0 3 Suc	75 T		FILING DATE	GROUP 1745						
, og			November 9, 2001	1745 C						
TENT &		CUMENTS (Including Author, Title, Date		· O <sub>C</sub>						
DM		J. Gorte, et al. "Anodes for Direct Oxidation vanced Materials, 12, 19 (October 2, 2000)		id-Oxide Fuel Cell,"						
DNY		Eguchi, et al., "Electrical properties of ceria- el cells, Solid State Ionics, 52 (1992) 165-172		ation to solid oxide						
OWY	Mi	ogens Mogensen, Thomas Lindegaard, Uffe Ruxed Conductor Solid Oxide Fuel Cell Anodes ogust, 1994, pp. 2122-2128								
ong		S. Putna, J. Stubenrauch, J.M. Vohs, and R. J. Gidation of Methane in Solid Oxide Fuel Cells, J. 37								
Ong		Γ. Baker, I.S. Metcalfe, P.H. Middleton and B. mplete oxidation of dry methane in solid oxide								
nul	K. Asano, T. Hibino and H. Iwahara, A Novel Solid Oxide Fuel Cell System Using the Partial Oxidation of Methane, J. Electrochem Soc., Vol. 142, No. 10, October 1995, pp. 3241-3245									
ON	Yoshiko Hiei, Tatsumi Ishihara, Yusaku Takita, Partial Oxidation of methane for internally reformed solid oxide fuel cell, <i>Solid State Ionics</i> , 86-88 (1996), pp. 1267-1272									
out		lvin H. Bartholomew, Carbon Deposition in Ste i. Eng., 24(1), 67 (1982)	am Reforming and Methanatio	n, Catalysis Reviews-						
DNA		Kawada, N. Sakai, H. Yokokawa and M. Dokiy olid State Ionics, 53-56 (1992) 418-425, North		tion-metal doped YSZ,						
puf		epin Tsai and Scott A. Barnett, Effect of Mixed II Anode Performance, J. Electrochem. Soc., Vo		on Solid Oxide Fuel						
only	Ma	biki Itoh, Tohru Yamamoto, Masashi Mori, Ter sayuki Dokiya, Configurational and Electrical crostructure for Solid Oxide Fuel Cell Anodes,	Behavior of Ni-YSZ Cermet wi	th Novel						
owy	/ Mi	oiki Itoh, Tohru Yamamoto, Masashi Mori, Tak crostructure of Ni-YSZ Cermet Anode for SOF van, 64, No. 6, (1996), pp. 549-554								
Only	/ Mo	ogens Mogensen, Steen Skaarup, Kinetic and ge lid State Ionics, 86-88 (1996) pp. 1151-1160	ometric aspects of solid oxide t	uel cell electrodes,						
Oily	/ Re	atanabe, H. Uchida, M. Shibata, N. Mochizuki, action Layer for Medium Temperature Operatir 1, No. 2, February 1993, pp. 342-346								
Duly	i ————	T. K. Baker, Catalytic Growth of Carbon Filam	·	<u>•                                      </u>						
nuy		ytham Alqahtany, Douglas Eng., and Michael Sectrodes in a Solid Electrolyte Cell, <i>Energy &amp; F</i>		rming Over Fe						
myy	/ N.I cer	M. Sammes, M. Brown, I. W.M. Brown, Synthmet anodes for solid oxide fuel cells, <i>Journal of</i> 72, 15 Nov. 1996	esis and properties of dense nic							